

INSTRUCTIONS

CSBP SERIES PERMANENT MAGNET VARIABLE FREQUENCY PUMP



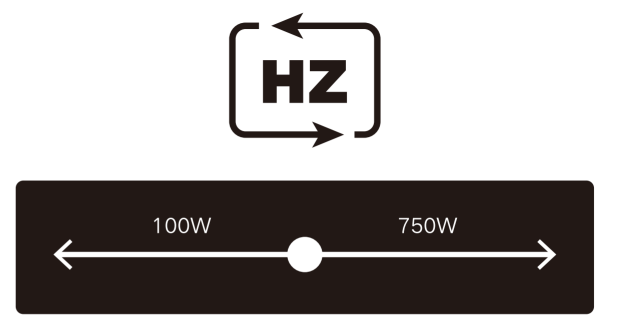


Phantom **CSBP** series multi-stage centrifugal permanent magnet variable frequency pump head is made of thickened stainless steel, which is acid and alkali resistant and corrosion-resistant, effectively preventing rust water and healthy water. When the water is stopped, the microcomputer control system will automatically detect and control the motor to slow down. Intelligent constant pressure water supply, high efficiency, energy saving and power saving, to meet the water requirements of different customers.







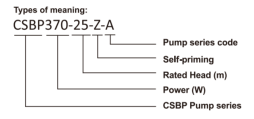


Smart, efficient and constant pressure water supply, as long as the performance of the pump is within the scope, no matter how many taps you turn on, the water pump will monitor the water pressure in real time, and automatically adjust the pressure, so as to ensure that your water will not fluctuate from big to small, from cold to hot.

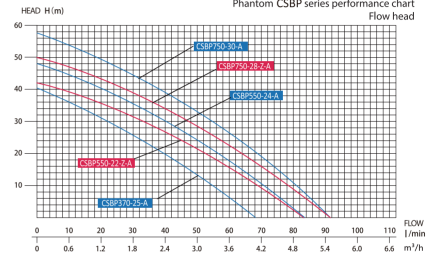
01	02	03	04	05	06	07
PRODUCT	USE TYPE	INSTALLATION	OPERATION	EXPLODED	FAULT AND	POST
DESCRIPTION	SELECTION	METHOD	PANEL	DIAGRAM	HANDLING	MAINTENANCE

CSBP SERIES PERMANENT MAGNET VARIABLE FREQUENCY PUMP





TECHNICAL PARAMETERS (CURVE CHART):



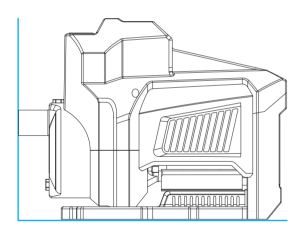
Model	Voltage (V)	Power (kW)	Max.Flow (m³/h)	Max.Head (m)	Rated Flow (m³/h)	Rated Head (m)	piping (mm)	The biggest suction (m)
CSBP370-25-A		0.37	4	40	1.8	25	25	6
CSBP550-24-A		0.55	5	48	3	24	25	6
CSBP750-30-A	160~260V 50/60Hz	0.75	5.5	58	3	30	25	6
CSBP550-22-Z-A	50,00112	0.55	5	42	3	22	25	8
CSBP750-28-Z-A		0.75	5.5	50	3	28	25	8

Phantom CSBP series performance chart

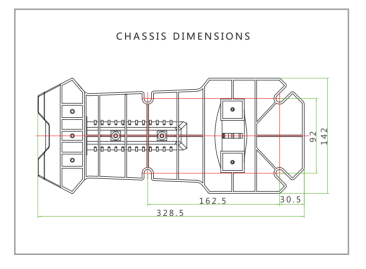
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PRODUCT SIZE

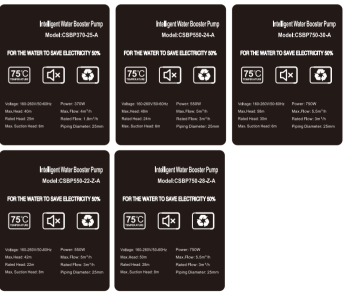
PERMANENT MAGNET PUMP HEAD



PRODUCT DIMENSIONS : 390*195*290

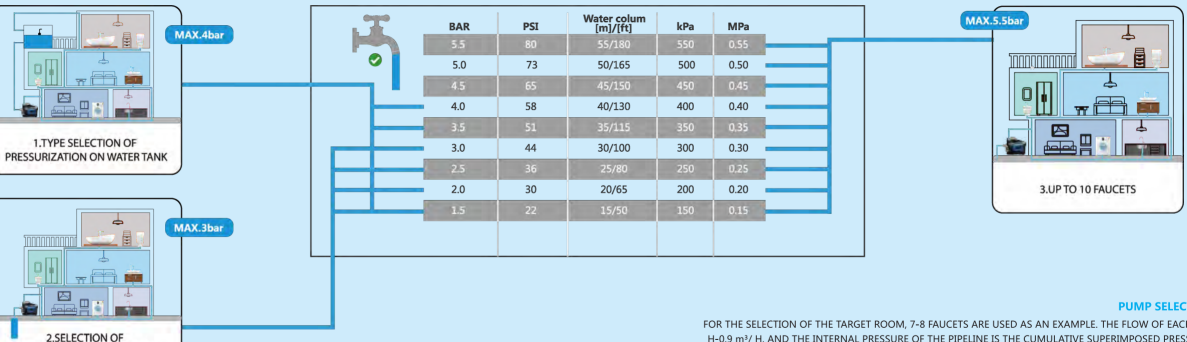






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PRESSURIZATION ON WELL

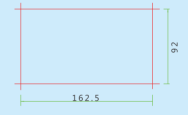


FOR THE SELECTION OF THE TARGET ROOM, 7-8 FAUCETS ARE USED AS AN EXAMPLE. THE FLOW OF EACH FAUCET IS 0.7m³/ H-0.9 m³/ H, AND THE INTERNAL PRESSURE OF THE PIPELINE IS THE CUMULATIVE SUPERIMPOSED PRESSURE. THE LOSS OF THE PIPELINE MUST BE CONSIDERED. ONE ELBOW IS EQUIVALENT TO 1 METER OF PRESSURE LOSS. BEST EFFICIENCY POINT OF WATER PUMP + INTERNAL PRESSURE OF PIPELINE - ACTUAL LOSS OF PIPELINE = FINAL CUSTOMER SELECTION (FOR POSITION 7-8 FAUCETS)

PUMP SELECTION FOR VILLA

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POINTS FOR ATTENTION IN FIXED INSTALLATION

a, fixed with screws to reinforce.

b, the base plate according to a certain distance has the screw bayonet, after the pump group leveling qualified, fastens the anchor bolt, tightens the torque and the bolt axial tension stress conforms to the standard or the stipulation request.

PRECAUTIONS TO CHECK BEFORE INSTALLATION

- a、Sealing Ring (mouth ring) clearance;
- b、Sealing Ring and shaft sleeve radial beating;
- C、Bearing and Bearing Room;

d、Shaft Seal Inspection: Mechanical seal form and model whethermeet the requirements of the contract, whether the washing, filtering and cooling pipe installation is correct or not, if the packing is sealed, the packing should be packed separately and filled on the spot.

e. Check whether the cooling water pipeline is blocked, it should be cleaned and kept unobstructed.



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POINTS FOR ATTENTION IN PIPING INSTALLATION

a、 no water pressure inlet pipe, the first insalltion of the pump must add water, water before the first screw-off, and then inject a certain amount of water.

b, the installation of water pump, the water inlet line is prohibited to use too soft rubber pipe to avoid sucking flat.

POINTS FOR ATTENTION IN PIPING INSTALLATION

C、the front ready'to install the pipeline, fixed outlet.





PRECAUTIONS FOR INSTALLATION OF WATER INLET PIPE

1. There is no water pressure in the water inlet pipe, and water must be added for the first installation of water pump.

2. When installing the water pump, it is forbidden to use too soft rubber pipe for the water inlet pipe to avoid flattening.

3. The bottom valve shall be vertical and installed 30cm away from the bottom of the water to avoid sediment inhalation.

4. All connections of the inlet pipeline must be sealed to minimize elbows, otherwise it will not be able to be sucked up.

5. The diameter of the water inlet pipe shall be at least the same as that of the water inlet to prevent the hydraulic loss from affecting the water outlet performance.

6. When using, pay attention to the water level drop, and the bottom valve shall not be exposed to the water surface.

7. When the length of the water inlet pipe is more than 10m or the lifting height of the water inlet pipe is more than 4m, the diameter of the water inlet pipe must be greater than the diameter of the water inlet of the electric pump.

8. When installing the pipeline, make sure that the electric pump is not under the pipeline pressure.

9. In case of special circumstances, the series of water pumps are not allowed to install bottom valve, but in order to avoid solid particles entering the electric pump, the inlet pipeline must be equipped with filter.

PRECAUTIONS FOR WATER OUTLET PIPELINE INSTALLATION

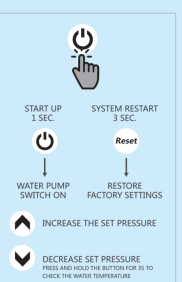
The outlet pipe diameter shall be at least the same as the outlet diameter to minimize the pressure drop, high flow rate and noise.

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CONTROL PANEL



MENU USE



PRESSURE SETTING



OPERATING SET PRESSURE

PRESSURE



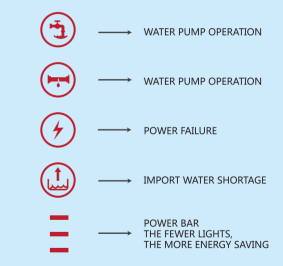
EXPLAIN: 1.PRESS THE UP AND DOWN KEYS TO SET THE REQUIRED PRESSURE VALUE

OPERATING PRESSURE SET PRESSURE



CONTROL PANEL

FAULT BUTTON INDIC ATOR

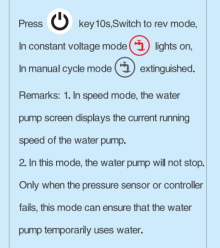


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CONTROL PANEL

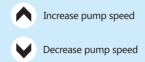


MODE SWITCH

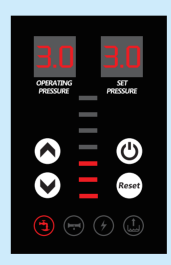




SET PRESSURE



CONTROL PANEL

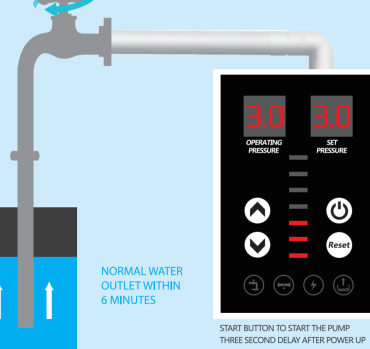


RESET

Press Reset key 3s, All parameters

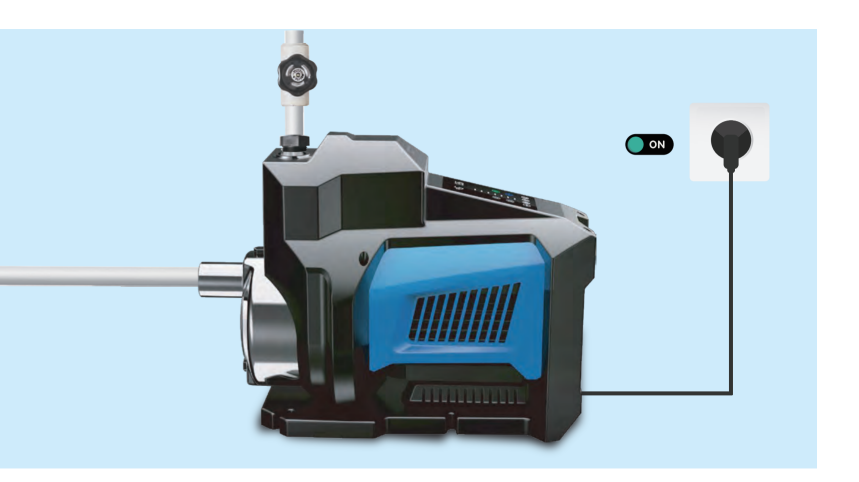
are restored to factory settings.

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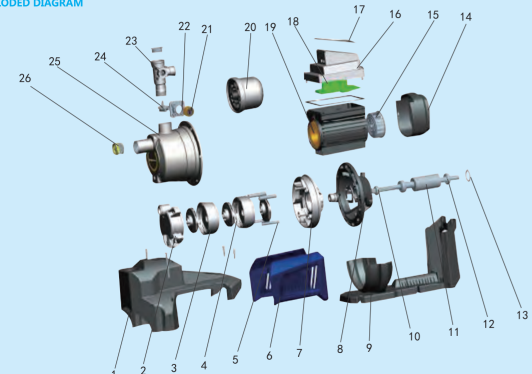
1.THE PUMP IS RUNNING NORMALLY AND THE INDICATOR LIGHT IS ON 2.ALL WATER POINTS ARE CLOSED, THE WATER PUMP STOPS RUNNING, AND THE POWER INDICATOR LIGHTS ARE ALL OFF



WELL

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EXPLODED DIAGRAM



EXPLOSION CHART

POS	PART
1	Hull
2	Water inlet Guide glade
3	Guide glade
4	Impeller
5	Prop
6	Radiation fin
7	Seal holder
8	Pump support
9	Motherboard
10	Water proof gland
11	Rotor
12	Bearing
13	Spring Washer

POS	PART
14	Fan cover
15	Fan
16	Capacitor box
17	Gland
18	Controller
19	Stator
20	Overhead tank
21	Transducer
22	Sensor bracket
23	Bottom bracket
24	Check valve
25	Pump body
26	Check valve



PUMP DOES NOT STOP PROCESSING

a.Close the outlet valve, If the pump can stop, Check water points for leaks, Or the valve is not closed tightly; If the pump still does not stop, Check the pump check valve for stuck, Is the pressure tank air pressure sufficient, The standard value is 1.6Bar. Open the water injection bolt to remove air. b.Check if the pump is in Speed mode, If in rev mode, Press and hold the reset button for 3s, Return to stress mode.



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DISASSEMBLY AND ASSEMBLY OF OUTLET CHECK VALVE



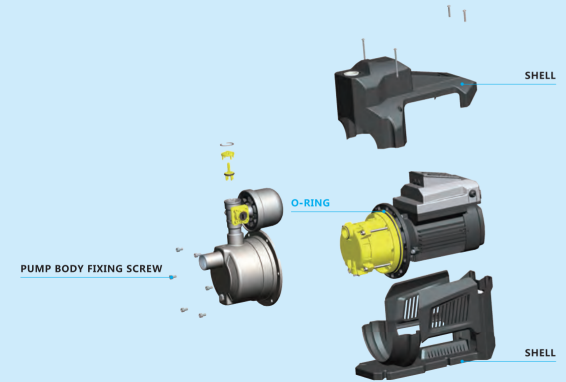
INLET CHECK VALVE DISASSEMBLY METHOD

 \bigcirc CHECK VALV PUMP BODY FIXING SCREW

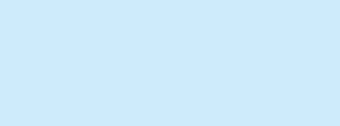


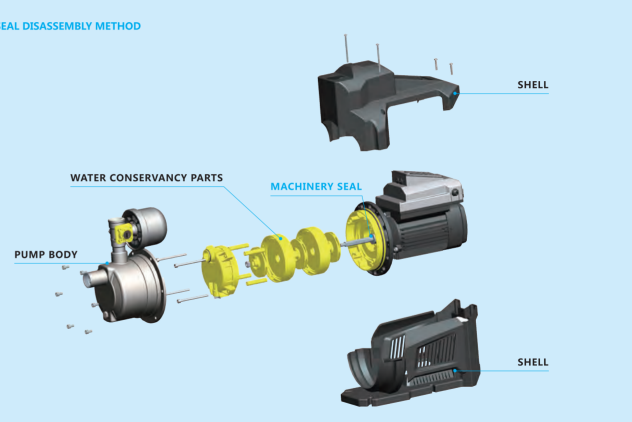


O-RING DISASSEMBLY METHOD



MECHANICAL SEAL DISASSEMBLY METHOD

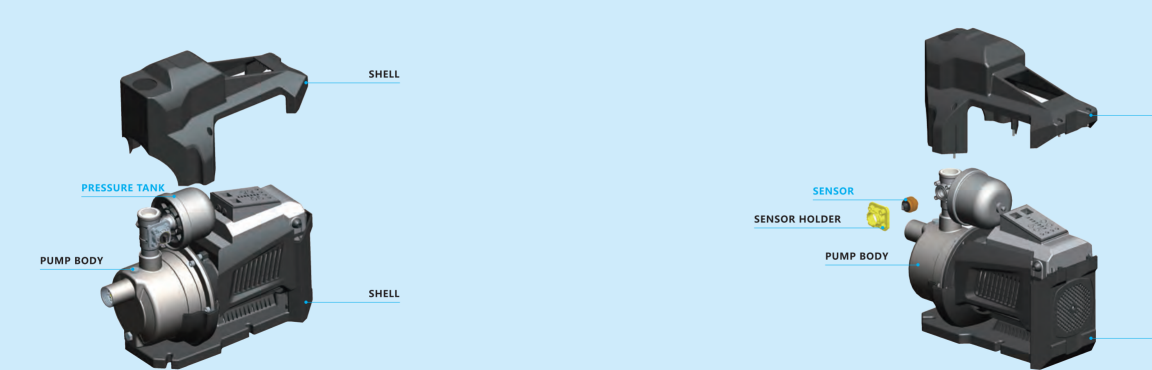






PRESSURE TANK DISASSEMBLY METHOD

SENSOR DISASSEMBLY METHOD



SHELL

SHELL

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FACTORY MENU KEY OPERATION. (THE FACTORY MENU IS NOT RECOMMENDED FOR USERS TO OPERATE DIRECTLY. PROFESSIONALS OPERATE)

OPERATE	OPERATION METHOD	REMARK
enter factory menu Simultaneously long press key to enter the factory menu.		
Factory menu toggle	After entering the factory menu , Simultaneously long press	
Factory menu exit	After 10 seconds of no operation, it will automatically exit the factory mode.	

FACTORY MENU CONTENT

MENU CONTENT	MENU SIGN	DEFAULTS	WHETHER TO RESTORE WHEN RESTORING TO FACTORY MODE	MENU DESCRIPTION	REMARK
Non-stop fault parameters	Ρ	0.1	YES	Under the premise of checking that the pipeline is completely leak-proof, and there is no shutdown failure, increase this value. Increase by 3 each time, preferably not more than 30, increasing this value will increase the fluctuation of shutdown detection. Increase this value, when the water is stopped by mistake, please increase the following parameter of wrong stop	
Error stop fault parameters	t	10	YES	In case of accidental shutdown of water, increase this value by 3 each time, and increase it successively.	
leak prompt switch	F5	1	YES	1: Leakage prompt on, 0: Leakage prompt off	
Voltage fault misjudgment parameters	F7	3 or 2 YES		If the voltage value is correct, this value can be increased to eliminate the misjudg- ment of the voltage fault. This parameter is the voltage fault count value, do not increase it too much, it will easily lead to the failure of the voltage protection of the driver, resulting in damage to the driver. For PFC models, add 1 each time, and for non-PFC models add 3 each time. If invalid, please restore the default value.	
Cryogenic protection temperature	A0	3	YES	When the water temperature is lower than this value, it enters into low temperature protection	
High temperature protection temperature	A1	75	YES	Water temperature higher than this value enters high temperature protection	

COMMON FAULT CODES AND TROUBLESHOOTING

ERROR CODE	CORRESPONDING FAULT	
E1	Panel and motherboard communication failure	Please check whether the If it cannot be resolved. Th
E2	stall	1. Please try to turn the far
E3	voltage failure, 🅢 icon lights up	Please check with a multim
E4	Outlet pressure sensor failure	Check whether the lower p and re-plug it. If it still can'
E5	Controller failure	 Power off, wait for the particular sector. If it still cannot be recovered.
E6	lack of phase	Check whether the motor wire and see if there
E7	overcurrent	1. Check if there is a short circui ance is not enough.3. Re-powe
E9	water temperature protection	Check whether the water to
E10	lack of water, 🕡 icon lights up	Check whether the water is rea switch. For models without a w and adjust it to the current pre
E11	leakage, 📻 icon lights up	Check whether the pipeline water use, it only serves as
E12	Driver board overheating fault	Wait for the temperature o to a cool and ventilated pla

TROUBLESHOOTING

e panel cable is connected well, and try plugging and unplugging again. The panel or motherboard has failed.

an blade to see if the water pump impeller is stuck.

neter

pressure sensor interface is in poor contact, check the lower interface,

n't be solved, replace the pressure sensor.

panel light to go out, then power on again.

vered, the motor or driver board is damaged.

r wire is connected well. Use a multimeter to measure the resistance of the re is any disconnection.

uit in the motor wire. 2. Check the voltage resistance of the motor to see if the voltage resist-

ver on and test, the motor is good, maybe the driver is damaged due to accidental impact.

temperature is abnormal

eally lacking. If there is water, check the water flow switch for models with a water flow water flow switch, you can enter the factory menu to adjust the water shortage pressure ressure.

ne is leaking, or whether the check valve is leaking, it does not affect the as a reminder.

of the drive to drop, and automatically resume operation, or move the pump place.

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COMMON FAULTS AND SOLUTIONS

FAULT	REASON 1. WATER LEAKAGE OF PIPELINE 2. CHECK VALVE STUCK	MEASURES CHECK THE PIPELINE AND WATER EQUIPMENT FOR WATER LEAKAGE CHECK THE CHECK VALVE OF WATER PUMP	INSUFFICIENT WATER PUMP PRESSURE	PRESSURE VALUE 2. THE WATER INLET PIPE IS TOO LONG, OR THERE ARE TOO MANY THE DIAMETER OF THE WATER INLET PIPE IS NOT SUITABLE 3. FOREIGN MATTER BLOCKING THE INLET PIPE, FILTER SCREEN OR
WATER PUMP DOES NOT START	 CONSTANT PRESSURE VALUE OF WATER PUMP IS TOO LOW IMPELLER STUCK THERE IS AN OPEN CIRCUIT IN THE WINDING POOR CONTACT OR FRACTURE OF CABLE CONTROLLER DAMAGED PUMP ROTATION DIRECTION IS WRONG NO WATER ADDED FOR THE FIRST INSTALLATION 	INCREASE THE CONSTANT PRESSURE OF WATER PUMP USE A SCREWDRIVER TO MOVE THE ROTOR SHAFT AT THE BLADE END TO MAKE IT ROTATE FLEXIBLY OR DISASSEMBLE IT REMOVE SUNDRIES FROM PUMP COVER CHECK THE MOTOR (SEND IT TO THE MAINTENANCE POINT FOR MAINTENANCE) CHECK THE TERMINAL OR REPLACE THE CABLE WITH A NEW ONE REPLACE THE WATER PUMP CONTROLLER (SENT TO THE MAINTENANCE POINT FOR MAINTENANCE) CHECK THE ROTATION DIRECTION OF THE MOTOR, AND CORRECT IF IT IS WRONG	EXCESSIVE VIBRATION OF WATER PUMP WATER PUMP LEAKS	CAVITY 1. THE PUMP IS NOT FIXED ON THE BASE 2. INSUFFICIENT STABILITY OF WATER PUMP FIXING FRAME 3. IMPELLER STUCK 4. WRONG GROUNDING OR DAMAGED CABLE, ELECTRIC PUMP ST LIGHTNING 1. WEAR OF MECHANICAL SEAL 2. PUMP HEAD OR CONNECTOR LEAKING
NO WATER IS DISCHARGED DURING THE OPERATION OF WATER PUMP	 IMPELLER DAMAGED WATER LEVEL TOO LOW PUMP BODY CHECK VALVE STUCK AIR LEAKAGE OF WATER INLET PIPE BOTTOM VALVE NOT OPEN OR BLOCKED 	FILL THE PUMP WITH WATER REPLACE IMPELLER (SEND TO MAINTENANCE POINT FOR MAINTENANCE) ADJUST THE INSTALLATION HEIGHT OF WATER PUMP DISASSEMBLE THE SENSING DEVICE ON THE PUMP BODY AND CHECK WHETHER THE CHECK VALVE IS STUCK CHECK THAT THE LINES ARE INSTALLED CORRECTLY CHECK THE FLEXIBILITY OF BOTTOM VALVE AND REMOVE OBSTRUCTION	THE NOISE OF WATER PUMP IS TOO LOUD	1. BEARING DAMAGE 2. IMPELLER CARD 3. WATER INLET PIPE LESS THAN 1 INCH 4. MEDIUM TEMPERATURE TOO HIGH

- 1. INCORRECT TYPE SELECTION OF WATER PUMP OR TOO LOW CONSTANTSELECT APPROPRIATE WATER PUMP OR INCREASE CONSTANTPRESSURE VALUEPRESSURE VALUE
 - NY TURNS. SELECT THE SPECIFIED PIPE DIAMETER TO MAKE THE DESIGN OF WATER INLET PIPE SHORTER.
 - N OR PUMP CLEAN THE PIPELINE, BOTTOM VALVE OR PUMP CHAMBER, AND REMOVE SUNDRIES.

TIGHTEN THE FOUNDATION BOLT

IT IS INSTALLED ON THE STABLE WATER PUMP FIXING FRAME CLEAR THE SUNDRIES IN THE PUMP CAVITY

STRUCK BY FIND OUT THE CAUSE AND REPLACE THE WINDING COIL

CLEAN OR REPLACE MECHANICAL SEAL FIND OUT THE CAUSE OF WATER LEAKAGE AND DEAL WITH IT ACCORDINGLY

REPLACE BEARINGS OF THE SAME MODEL CLEAN UP SUNDRIES ADJUST THE SIZE OF WATER INLET PIPE REDUCE MEDIUM TEMPERATURE

WATER PUMP MAINTENANCE



(1) MAINTENANCE IN OPERATION

1. The inlet pipe must be full of liquid, and it is forbidden to operate the pump in the state of cavitation.

2. Regularly check the motor current value, which shall not exceed the rated current of the motor. 3. After long-term operation of the pump, due to mechanical wear, the noise and vibration of the unit may increase, leakage may occur, and the performance may decline. At this time, the pump shall be shut down for inspection.

If necessary, vulnerable parts (such as bearings, mechanical seals, impellers, etc.) can be replaced. The overhaul period of the unit is generally one year.

(2) MECHANICAL SEAL MAINTENANCE

1. The mechanical unsealing lubrication shall be clean and free of fixed particles. 2. It is forbidden to work under dry grinding. 3. Before starting, turn the pump (motor) for several circles to prevent the graphite ring from breaking and damage due to sudden starting. 4. The seal leakage tolerance is 3 drops / min, otherwise, it shall be repaired. 5. When repairing and assembling the mechanical seal, avoid contacting with oil substances, and use soapy water, detergent, etc. to lubricate and reduce resistance.

this appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.

children shall not play with the appliance. cleaning and user maintenance shall not be made by children without supervision. If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard. An appliance intended to be permanently connected to the water mains and not connected by a hose-set.